

20010912.ba v03_n220.bam.20010912

>From ???@??? Wed Sep 12 11:24:26 2001 -0500
Message-Id: <200109121624.f8CG08EI006630@sco.theporch.com>
Date: Wed, 12 Sep 2001 11:22:38 CDT
From: Old Tube Radios <boatanchors@theporch.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: BOATANCHORS digest 3220

BOATANCHORS Digest 3220

Topics covered in this issue include:

- 1) re my last message
by Raymond Cote <rjcote@hawaii.rr.com>
- 2) Re: Need transformer lookup
by "Joe Curry" <jjcurry_trilix@compuserve.com>
- 3) Large tabletop rackmount cabinets for sale
by David Ross <ross@hypertools.com>
- 4) Re: [MilSurplus] re my last message
by W7QH0@aol.com
- 5) Re: Need AC Cords
by Paul Nelson <drhydro@qwest.net>
- 6) Re: BC-1206-A
by "COWARD,JAY (A-SanJose,ex1)" <jay_coward@agilent.com>
- 7) Spare part for BC-446-J, cheap!
by Scott Robinson <spr@earthlink.net>
- 8) Galaxy R530 Receiver
by "James C. Garland" <4cx250b@miavx1.acs.muohio.edu>
- 9) R-388 alignment docs
by W4UOC@aol.com
- 10) ARC-38 question
by "Ken Warren" <Ken_Warren@beavton.k12.or.us>
- 11) WANTED: Trimm FeatherWeight Earphones
by JimWMiller@aol.com
- 12) Re: ARC-38 question
by Gary Woods <gwoods@albany.net>
- 13) sale of SP400 rx at Butler
by "russ dworakowski" <wb3fau@hotmail.com>
- 14) Miscellany For Sale: BAs & Literature
by Merz Donald S <merz.ds@mellon.com>
- 15) Looking for...
by "COWARD,JAY (A-SanJose,ex1)" <jay_coward@agilent.com>
- 16) Belton Fest Date
by "Spencer Petri" <wa5jci@flash.net>
- 17) Re: Belton Fest Date
by "Roger Dillon" <rdillontx@home.com>
- 18) BC733 or ARN-5 or both?

- by "Marty's Refl. Drop" <polepeeg@aa4rm.ba-watch.org>
19) WA1HLR
by "russ dworakowski" <wb3fau@hotmail.com>
20) Military, Lafayette BAs For Sale
by Merz Donald S <merz.ds@mellon.com>
21) Military Radio Meet Cancelled
by Al Klase <skywaves@bw.webex.net>
22) Need W-4 Meter
by "Gary Harmon" <gharmon@idworld.net>
23) MADNESS
by JESUS MENDEZ SENANDE <jmendez@readysoft.es>
24) Manual Copies Wanted
by Merz Donald S <merz.ds@mellon.com>

Message-ID: <3B9C1956.9D946964@hawaii.rr.com>
Date: Sun, 09 Sep 2001 15:37:26 -1000
From: Raymond Cote <rjcote@hawaii.rr.com>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
Subject: re my last message
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

OK ok ok I screwed up. I meant RBA, RBB or RBC. I did find out that they are receivers in the WW2 era, so far. Construction is amazingly good. I have the RBC version.

Ray

Message-ID: <004e01c1399e\$2d499ea0\$2d24c0d8@computer>
From: "Joe Curry" <jjcurry_trilix@compuserve.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: Need transformer lookup
Date: Sun, 9 Sep 2001 19:13:25 -0700
MIME-Version: 1.0
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

According to the 1940 Thordarson catalog:

290-0-290 @ 50 ma; 5v @ 3A; 6.3vCT @2A

Hope this is helpful.

&3,

Joe Curry
K3ICO
AMI#721

----- Original Message -----

From: Mike Steussy - AE4R <hikrbikr@erols.com>
To: Old Tube Radios <boatanchors@theporch.com>
Sent: Friday, 07 September, 2001 14:24
Subject: Need transformer lookup

>
> Members with old catalogs, please assist me by looking up a reeeeeeally
> old Thordarson power transformer that predates my oldest Allies
> catalog...
>
> T13R11
>
> It came out of an ancient console or table radio that someone else
> scrapped and my father salvaged for me. If the voltages are what I
> think they are, I plan to use it in a VFO power supply.
>
> TNX ES 73,
> Mike Steussy AE4R
>

Message-ID: <3B9C3CFE.49950B64@hypertools.com>
Date: Sun, 09 Sep 2001 21:09:34 -0700
From: David Ross <ross@hypertools.com>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Large tabletop rackmount cabinets for sale
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

BAfolks -

I have a LARGE cabinet for sale. It'll take a 10 1/2" tall piece of gear, and is 20 1/2" deep overall. Lots of louvres and lots of room inside for airflow, Comes with some sort of rack slides still attached. This rack will fit an R-39XX with room to spare, but might be more appropriate for an SP-600 or RA-17 or something like that.

It's a hefty item, comes with four shockmounts. Gray painted, but in two spots the original paint got hit with some solvent or something - the paint repair has some runs & sags and the repair color doesn't match

the original gray. No dents.

\$100 for the beast, you ship it. I do not want to pack it, but I can deliver to the Portland Oregon area on Friday the 14th or Saturday the 15th.

Also have a nice Bud cabinet for sale, 10 1/2" tall, original black wrinkle finish, hinged top with big chromed "B" pushbutton latch, chrome trim strips on the front with red striping. Paint is maybe 97%, no dents. Overall depth is 14 1/2" so it won't take an R-39XX - too tight for the heat involved also - might be real nice for a 51J or R-388 or somesuch. Has a cover on the back so that only about 3" of the bottom of the radio's backside is exposed. \$100 plus you ship it, or can deliver to Portland on the 13th or 14th.

73

Dave Ross N7EPI ross@hypertools.com 360/465-2117
southwest Washington state

From: W7QHO@aol.com
Message-ID: <99.1a6ad4ee.28cd9b86@aol.com>
Date: Mon, 10 Sep 2001 00:28:54 EDT
Subject: Re: [MilSurplus] re my last message
To: Old Tube Radios <boatanchors@theporch.com>
MIME-Version: 1.0
Content-Type: text/plain; charset="US-ASCII"
Content-Transfer-Encoding: 7bit

In a message dated 9/9/01 6:38:38 PM, rjcote@hawaii.rr.com writes:

>OK ok ok I screwed up. I meant RBA, RBB or RBC. I did find out that
>they are receivers in the WW2 era, so far. Construction is amazingly
>good. I have the RBC version.

Ray

The RBC is a WW-2 era Navy receiver that covers 4 - 27 MHz as you have probably found out by now. There actually is an RDC as well. This was a Navy receiver for panoramic reception that covered 28.5 - 140 MHz. Presentation was provided on an external oscilloscope.

Dennis D. W7QHO
Glendale, CA

Mime-Version: 1.0
Message-Id: <v04210102b7c1e7f5883f@[10.0.0.2]>
Date: Sun, 9 Sep 2001 23:34:17 -0500
To: Old Tube Radios <boatanchors@theporch.com>
From: Paul Nelson <drhydro@qwest.net>
Subject: Re: Need AC Cords
Cc: boatanchors@theporch.com
Content-Type: text/plain; charset="us-ascii" ; format="flowed"

CAREFUL!

There are two versions of this old cord- Mark Pilant and A B Bonds both referred to 'em in previous posts.

As I recall, in older equipment the line and neutral pins are reversed... but it might be the ground and neutral, I'm not sure!

Anyway, the latest version is Belden/Volex 17280, the older one is 17952. (should both be available from Newark.)

A search on Volexpowercords.com shows that for 17280, which is the newer version, an end view of the connector sez ground is center, neutral is left, and line is right.

I can't find an end view of the 17952 cord. But if I can find an old one out at work, I'll check to see what it is.... should be able to find one in the junkpile out there.

>On Fri, 7 Sep 2001, Lenox Carruth wrote:

>

> > I have three instruments that have an older type of removeable line
> > cord. The cord has an oval female end approximately 1 1/8" long and
> > 1/2" wide. The male pins in the socket are approximately 1/8" in
>

>I've been known to replace them with the IEC newer style connectors.

>Takes a lot of filing. Broken computer power supplies are a good

>source of the chassis mount connector.

>

>John

Paul Nelson W5GNF
Ames, Iowa

"When I go, I want to go quietly, in my
sleep, like my grandfather- not
screaming, like his passengers."

(DrHydro@qwest.net)

"More hay, Trigger?"

Cessna 140 N77149

"No thanks, Roy, I'm stuffed."

Message-ID: <01A7DAF31F93D511AEE300D0B706ED920C6F2D@axcs13.cos.agilent.com>

From: "COWARD,JAY (A-SanJose,ex1)" <jay_coward@agilent.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: BC-1206-A
Date: Sun, 9 Sep 2001 22:56:40 -0600
MIME-Version: 1.0
Content-Type: text/plain

Ralph,

Thanks for your reply. I was referred to page 106 of the "Surplus Radio Conversion Manual Vol. 2" for a schematic. It shows a 6SQ7 for the detector/1st audio.

Your self and another respondee have identified the detector/ 1st audio to be a 6SF7. What is the difference? I do not have any tube manuals handy. There seems to be every letter of the alphabet in the 6S*7 (and 12S*7) (thanks Paul) series of tubes.

Now I know this is not a Boatanchor and maybe couldn't even anchor my daughter's paper boat in a strong wind (you can hold this 6 tube radio in the palm of your hand) but I can tell you that the Detrola BC-1206 is/was far better constructed than the Setchell-Carlson version. I would think performance would be better in the Detrola model, but unless one did side by side real life/real time comparison, we will probably never know.

The equivalent SCR-274N and AN/ARC-5 receivers probably (actually did) out-performed the- 1206 by a country mile but in its ferry service it is an unsung hero.

When the filaments glow, the spirit is with us and in us. (Don't tell anyone; in CA you can be throwd in jail for even think'n these thoughts).

73 and a good night's sleep.

Jay KE6PPF

Sent from my BlackBerry Wireless Handheld (www.BlackBerry.net)

Message-Id: <v03007804b7c20163e9ac@[216.175.110.10]>
Mime-Version: 1.0
Content-Type: text/plain; charset="us-ascii"
Date: Sun, 9 Sep 2001 22:39:08 -0700
To: Old Tube Radios <boatanchors@theporch.com>
From: Scott Robinson <spr@earthlink.net>
Subject: Spare part for BC-446-J, cheap!

Folks,

Going through a box of power resistors I found this one. It's about a 20W WW resistor, 200 ohms, with unusual cylindrical end terminals. It looks as if it were designed to mount in a giant fuse holder. The box (included!)

says "For R17, 200 ohms +/- 5%"

Free except you pay the postage. I don't collect military radios, so someone else can give it a better home than I.

Regards,

Scott Robinson
spr@earthlink.net

Junque is GOOD for you!

Message-Id: <4.2.0.58.20010910070555.00a88540@miavx1.muohio.edu>
Date: Mon, 10 Sep 2001 07:12:10 -0400
To: Old Tube Radios <boatanchors@theporch.com>
From: "James C. Garland" <4cx250b@miavx1.acs.muohio.edu>
Subject: Galaxy R530 Receiver
Mime-Version: 1.0
Content-Type: text/plain; charset="us-ascii"; format=flowed

Hi Gang,
I've got an opportunity to acquire a Galaxy R530 receiver, and wonder if any members of the list have experience with the radio? I remember fixing one for a friend many years ago, but don't recall much about the receiver. Fred Osterman's book speaks highly of it, saying it was the best radio Galaxy ever made, and that it was the first American receiver to use the Wadley loop design. I haven't seen one for years, but vaguely remember it as a low-priced competitor for the HRO-500. It's a gen coverage radio, built in the late 60s.
73,
Jim Garland W8ZR

From: W4UOC@aol.com
Message-ID: <c8.1a69efc6.28ce21ff@aol.com>
Date: Mon, 10 Sep 2001 10:02:39 EDT
Subject: R-388 alignment docs
To: Old Tube Radios <boatanchors@theporch.com>
MIME-Version: 1.0
Content-Type: text/plain; charset="US-ASCII"
Content-Transfer-Encoding: 7bit

I am cleaning up a R-388 which seems to be working quite well.
However, I have noted that although the calibration seems to be excellent on

5,10,15,20 mhz www the ham bands seem to be as much as 5-10 khz off freq.

I am looking for alignment documentation for the R-388 or a web site where I might find such.

I have also found the xtal for the calibrator seems to have died.... All osc voltages for the calibrator are ok but it just quit. Does anyone know a source for the calibrator xtal. ?

Thanks for you suggestions.

Tom Koch - W4UOC

Message-id: <fc.004c4c31018f6544004c4c31018f6544.18f67b2@beavton.k12.or.us>
Date: Mon, 10 Sep 2001 09:09:46 -0700
Subject: ARC-38 question
To: Old Tube Radios <boatanchors@theporch.com>
From: "Ken Warren" <Ken_Warren@beavton.k12.or.us>
MIME-Version: 1.0
Content-type: text/plain; charset=ISO-8859-1
Content-Transfer-Encoding: 8bit

How is the frequency set up on the control head for the ARC-38? The 2 schemes that I am familiar with on other systems are direct frequency entry with thumb/rotary switches as in the ARC-58 or a pre programmed setup where you have only the preset channels and need a special tool to change frequency as on the ARC-65. Anyone out there know ?

Ken Warren K7RPX

Date: Mon, 10 Sep 2001 12:43:35 EDT
From: JimWMiller@aol.com
Subject: WANTED: Trimm FeatherWeight Earphones
To: Old Tube Radios <boatanchors@theporch.com>
Mime-Version: 1.0
Content-Type: text/plain; charset=ISO-8859-1
Content-Transfer-Encoding: 7bit
Message-ID: <17.1b56dab1.28ce47b7@aol.com>

Hi Folks,
I would like the buy a pair of Trimm FeatherWeight Earphones. Thanks in advance.
73,
Jim, WA2UMP

From: Gary Woods <gwoods@albany.net>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: ARC-38 question
Date: Mon, 10 Sep 2001 13:19:29 -0400
Message-ID: <0etpptsksk3dr0un671c3tadrg33dgnqqt@4ax.com>
MIME-Version: 1.0
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

On Mon, 10 Sep 2001 09:09:46 -0700, you wrote:

>How is the frequency set up on the control head for the ARC-38?

There's a "truth table" sort of thing in the HMI; you're setting a binary number for the open-circuit seeking switches in the autotune.

(strangely, one freq in mine was 14.141MHz)

--

Gary Woods O- K2AHC Public keys at www.albany.net/~gwoods, or get 0x1D64A93D via
keyserver
gwoods@albany.net gwoods@wrgb.com
fingerprint = E2 6F 50 93 7B C7 F3 CA 1F 8B 3C C0 B0 28 68 0B

From: "russ dworakowski" <wb3fau@hotmail.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: sale of SP400 rx at Butler
Date: Mon, 10 Sep 2001 14:43:26 -0400
Mime-Version: 1.0
Content-Type: text/plain; format=flowed
Message-ID: <LAW2-F7384kqZ8RQDka00016743@hotmail.com>

Dear Gang, if by any chance, the fella who sold me the SP-400 would also like to sell me the power supply, I sure would like to hear from you. Other wise I need the makings for such a supply. There is 6 volts, 5 volts, and 2 B+ supplies and I will guess 500 volts and 250 volts to run this. I need mostly the proper transformers to build this supply. Russ

Get your FREE download of MSN Explorer at <http://explorer.msn.com/intl.asp>

Message-ID: <20010910203353.21790.qmail@mellon.com>
From: Merz Donald S <merz.ds@mellon.com>
To: Old Tube Radios <boatanchors@theporch.com>

Subject: Miscellany For Sale: BAs & Literature
Date: Mon, 10 Sep 2001 16:21:27 -0400
MIME-Version: 1.0
Content-Type: text/plain;
charset="iso-8859-1"

Misc. BA Stuff For Sale

Eico 720 90W CW transmitter. Good looking TX with nice front panel, very good paint and a clean finish in all respects. Works but I did very cursory testing and did not test for full output or other potential problems. Unfortunately, it has an unoriginal toggle switch in the bottom right-hand corner. With original manual. \$90

Eico 730 modulator. Companion to above. Very clean metal finish. No visible modifications. Does not smoke but otherwise untested (though I am pretty sure this is working correctly). With manual copy. \$160

Military TS-26 test meter designed for testing for breaks in long runs of telephone wire. Dated 1944. In excellent condition but no shoulder strap. With instruction cards inside lid. Wooden case. \$26

Miscellaneous BA Literature For Sale

International Rectifier Solar Cell and Photo Cell Handbook, over 100 pages, many circuits, Complete product specs, November, 1960. Excellent. \$8 PPD

Sylvania Industrial Uses for Germanium Crystals, 1954, 42 pages, like new. \$8 PPD

Sylvania Transistor Circuit Handbook For The Hobbyist, 1960, 65 pages, like new. \$8 PPD

Sylvania 40 Uses For Germanium Diodes, undated but must be early 1950's--the latest diode listed is 1N60. Like New. \$8 PPD

Sylvania Performance tested Transistor Circuits, 1958, 53 pages, like new. \$8 PPD

Ameco Advanced Class Radio Amateur's License Guide, 1968. Free

DeVry Technical Institute, Lesson AEH-20B, Troubleshooting Procedures, 1955. Free

Heathkit ID-2295 Indoor/Outdoor Thermometer Pull Out Diagrams

from manual (no manual--just the diagrams). Free

Swan 350 4-page sales brochure colored in places with magic marker, otherwise good \$1 (2 available)

Swan 400 2-page sales brochure colored in places with magic marker, otherwise good \$1

Swan 350 4-page sales brochure, distributor-stamped but like new. \$6

Swan 400 2-page sales brochure, distributor-stamped but otherwise excellent. \$4 each (3 available)

Swan Universal Power Supplies original sales brochure, distributor-stamped but otherwise like new. \$3

Practical And Amateur Wireless, January 30th, 1937.
British magazine, mostly BC. No covers. \$3

RCA New Semiconductor Products Service Mailing 67-C dated July, 1967. This is a group of about 20 RCA transistor and IC spec sheets designed to go into an RCA Semiconductor Products Databook. Opened but basically brand new. \$10 PPD

RCA New Semiconductor Products Service Mailing 67-B dated April, 1967. This is a group of about 20 RCA transistor and IC spec sheets designed to go into an RCA Semiconductor Products Databook. Unopened--brand new. \$10 PPD

AT&T, Principles Of Electricity Applied To Telephone and Telegraph Work, 1938 edition. 350 page hardback book with many photos and circuits of 1930's telephone and telegraph gear. \$11 PPD

All Magazines Below are 50 cents each. Good condition unless noted otherwise.

CQ Magazine, 11/70.

VHFer Magazine, 8/65 (Parks Electronics)

Communications World, Spring/Summer, 1971

73 Magazine: 50 cents each

1961: 10,11

1963: 3 (cover loose),5,8,10

1964: 3,4,10

1969: 7

1970: 5

1971: 1,7,12
1972: 6
1973: 10
1974: 7
1975: 4,5,6,7,10,11/12

Amateur Radio Review, 1/34, 9/34, 12/34/1/35 combined issue. These 3
are in sad shape missing or loose covers, stained and
deteriorating. All 3 for \$4

Ham Radio Magazine: 50 cents each
1969: 9,10,12
1970: 1,5,6,7,10,11,12
1971: 2,8
1972: 2,3
1975: 12
1979: 6
1982: 12 (covers loose & ripped)
1986: 6

Thanks.
73, Don Merz, N3RHT

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notify us immediately by returning the e-mail to the originator.

Message-ID: <01A7DAF31F93D511AEE300D0B706ED920C6F43@axcs13.cos.agilent.com>
From: "COWARD,JAY (A-SanJose,ex1)" <jay_coward@agilent.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Looking for...
Date: Mon, 10 Sep 2001 21:04:07 -0400
MIME-Version: 1.0
Content-Type: text/plain

A pair of 25L6 toobes.
Thanks,
Jay

Sent from my BlackBerry Wireless Handheld (www.BlackBerry.net)

Message-ID: <009501c13a68\$1e0a8420\$41905a42@hal>
From: "Spencer Petri" <wa5jci@flash.net>

To: Old Tube Radios <boatanchors@theporch.com>
Subject: Belton Fest Date
Date: Mon, 10 Sep 2001 21:18:54 -0500
MIME-Version: 1.0
Content-Type: text/plain;
charset="Windows-1252"
Content-Transfer-Encoding: 7bit

I've been told it's on the 6th of Oct. Anyone know if that is the correct date?

es 73 de Pete WA5JCI

6 Mtr VUCC#361/693--2 Mtr VUCC#346/190
6 Mtr WAS#490--6 Mtr DXCC/97 Confirmed
Charter Life Member CSVHFS #28
6 Mtr WAC-CW

Message-ID: <00a101c13a6c\$56662be0\$1702fa18@plano1.tx.home.com>
From: "Roger Dillon" <rdillontx@home.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: Belton Fest Date
Date: Mon, 10 Sep 2001 21:49:06 -0500
MIME-Version: 1.0
Content-Type: text/plain;
charset="Windows-1252"
Content-Transfer-Encoding: 7bit

Yes.
Keep this handy:
<http://www.txvhffm.org/hamfests.asp>
73
Roger
N5PGH

> I've been told it's on the 6th of Oct. Anyone know if that is the correct
> date?
>
> es 73 de Pete WA5JCI
>
>

Date: Tue, 11 Sep 2001 08:00:24 -0400 (EDT)
From: "Marty's Refl. Drop" <polepeeg@aa4rm.ba-watch.org>
Message-Id: <200109111200.IAA04239@aa4rm.ba-watch.org>

To: Old Tube Radios <boatanchors@theporch.com>
Subject: BC733 or ARN-5 or both?

Looking for 'em - so pse check ur garage & if one or more appear, then
tell me your needs... perhaps even green/white pictures of US presidents

Marty

From: "russ dworakowski" <wb3fau@hotmail.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: WA1HLR
Date: Tue, 11 Sep 2001 11:25:12 -0400
Mime-Version: 1.0
Content-Type: text/plain; format=flowed
Message-ID: <LAW2-F42pw6yL2m9lHi00017db8@hotmail.com>

Well, I did not want to get involved with any comments here, but I guess a few are in order. First and foremost though, I do not want to see Tim's ticket pulled or suspended. Tim, you are in the limelight, wether or not you like that, you are. People listen to you, and you have helped out a lot of people. Now I don't want to argue here about 1st Ammendment rights. You are in the public eye, and you can't avoid that now if you wanted to. All accross the country there are social clubs and such. They have rules and regulations, it has alot to do with bringing your wife or kids to these places and not having them hear fowl mouth, and likewise they keeping their kids under control in these places. I guess you could call it socializing. In the last few years it seems these so called barriers are being challenged-aka-Howard Stern is a good example. If you have children, you really have to set some limits. With AM and hi-power, you can be heard easily on a portable SW receiver, and here is where a lot of us got started. So I will stop here and hope everyone reflects on this.

Get your FREE download of MSN Explorer at <http://explorer.msn.com/intl.asp>

Message-ID: <20010911160442.22580.qmail@mellon.com>
From: Merz Donald S <merz.ds@mellon.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Military, Lafayette BAs For Sale
Date: Tue, 11 Sep 2001 12:09:02 -0400
MIME-Version: 1.0
Content-Type: text/plain

For Sale

Military MK-731B/ARC-51X Maintenance Kit, Electronic Equipment, for use with Radio Set AN/ARC-51X. Made by Collins Radio Company, Cedar Rapids, Iowa. This is an extremely complex test set for what I can only assume must be an extremely complex radio. It has 3 major modules: Radio Set Simulator SM-348/ARC-51X, Test Unit Radio, TS-1962A/ARC-51X, and Module Extender MT-3372/ARC-51X. All are tagged as Collins products. The first two have Collins meatball logos on them. The Test Unit and the Simulator are self-contained. But the module extender is actually a carrier for a bunch of small metal modules, each tagged uniquely and all made by Collins. The set comes with 2 cables but many other cables must have been required to use it. It also seems to be missing a whip antenna, dummy load and "Air Pump"?! All in a nice fiberglass carrying case. One toggle switch is marked "bad switch" on the Test Unit and one pilot lamp lens is missing from the Simulator. Otherwise, the entire test set seems to be dirty but in good shape and unmodified. As-is. You figure it out. \$75.

Lafayette HE-10 receiver. This is the general coverage HF receiver that looks like a Hallicrafters S-38 on steroids. This one has an excellent front panel. The cabinet would also be excellent except that it has a 3/8 inch square unoriginal hole cut in the top for some reason. This can be restored with the epoxy and metal backing plate trick but it is an ugly blemish on an otherwise nice and all-original radio. Untested. As-is. \$155

WANTED: Manual or any info on Measurements Square Wave Generator Model 71
WANTED: Manual or any info on Millen Secondary Frequency Standard 90501
WANTED: Manual or any info on Millen Frequency Multiplier and Mixer 90511
part of Frequency Measuring Equipment 90515

Thanks.
73, Don Merz, N3RHT

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Message-ID: <3B9EB565.E37BAB53@bw.webex.net>
Date: Tue, 11 Sep 2001 18:07:49 -0700
From: Al Klase <skywaves@bw.webex.net>
MIME-Version: 1.0

To: Old Tube Radios <boatanchors@theporch.com>
Subject: Military Radio Meet Cancelled
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

This week's military radio meet to be held at the Tobyhanna Army Depot, 13-16 september, has been cancelled. This is due to the heightened state of alert at the base due to today's events.

Please check into the website at a later date for further MRCA activities. <http://www.milradio.org/>

--

Al Klase - N3FRQ
mrca@milradio.org

From: "Gary Harmon" <gharmon@idworld.net>
To: Old Tube Radios <boatanchors@theporch.com>
Cc: "FOR SALE & SWAP LIST" <forsale-swap@qth.net>,
"BOATANCHOR\$" <boatanchors@theporch.com>,
"BOAT ANCHORS LIST" <BOATANCHORS@LISTSERV.TEMPE.GOV>,
"BA SWAP LIST" <baswaplist@foothill.net>
Subject: Need W-4 Meter
Date: Tue, 11 Sep 2001 20:59:31 -0500
Message-ID: <LKBBJFJHLNHAIBLNCHMEIEACJEAA.gharmon@idworld.net>
MIME-Version: 1.0
Content-Type: text/plain;
charset="Windows-1252"
Content-Transfer-Encoding: 7bit

I have a nice W-4 SWR/Power Meter with a very bad meter. Does anyone have one needing a home?

Thanks in advance and 73, gary

=====
Gary H. Harmon, Jr.
K5JWK
6302 Robin Forest
San Antonio, TX 78239-3218
(210) 657-1549
gharmon@idworld.net
=====

Message-ID: <3B9F4CAA.57CA@readysoft.es>

Date: Wed, 12 Sep 2001 13:53:14 +0200
From: JESUS MENDEZ SENANDE <jmendez@readysoft.es>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
Subject: MADNESS
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

UP American friends!!! We are with you EA1JO

Message-ID: <20010912161502.29131.qmail@mellon.com>
From: Merz Donald S <merz.ds@mellon.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Manual Copies Wanted
Date: Wed, 12 Sep 2001 12:19:38 -0400
MIME-Version: 1.0
Content-Type: text/plain

WANTED. Manual copies or any information on any of the following gear:
Columbia Research Labs Sound Level Meter SPL-103
Astron RS-35A 12VDC power supply
Heathkit Apache TX-1 HF AM Transmitter
Measurements Square Wave Generator Model 71
Millen Secondary Frequency Standard 90501 in cabinet with
Millen Frequency Multiplier
and Mixer 90511 (part of Frequency Measuring
Equipment 90515
RCA 153 Test Oscillator

Pay cash or trade. Any help appreciated.
73, Don Merz, N3RHT

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End of BOATANCHORS Digest 3220
